## PROJECT 10073 RECORD CARD

1. DATE 18 November 1957	Oregon City, Oregon		12. CONCLUSIONS  D Was Balloon Probably Balloon
3. DATE-TIME GROUP  Local	4. TYPE OF OBSERVATION  X.D.Ground-Visual  Binoculars  Air-Visual	O Ground-Radar  D Air-Intercept Radar	D Possibly Balloon  D Was Aircraft  D Probably Aircraft  D Possibly Aircraft
5. PHOTOS  O Yes  X D No	Civilian		D Probably Astronomical D Possibly Astronomical
7. LÉNGTH OF OBSERVATION  1 hr 23 mins	three	9. COURSE East	DexOther_ <u>Unreliable</u> Unsufficient Date for Evaluation Unknown
Circular, bright light, so light at 100 yds distance split to two. Second object two. Total of three object four portholes on second first. Moved Eastward at to merge point. Appeared 30 minutes.	size of flash e. One object ect split in cts. Three or object under very high speed	ing with the vinconsistencies this to "unrel	et was round and mov- wind (normally a ballcon es in report relegate liable report"

ATIC FORM 329 (REV 26 SEP 52)

Muth

SQEEDS YDAGGE XYA157 XDCZGSEE

15 NOV TEQHUU 17 1 5451 3 4XXX 1

RR RJEDDN RJEMP RJEPHQ

DE RJWPDM 98A

R 190886Z

FM 25TH CADD COC

TO RJEDDN/COMDR NORAD ENT AFB COLORADO SPRINGS

RJEIWP/COMDR AIR TECHNICAL INTELLINGENCE CENTER WRIGHT-PATTERSON AFB

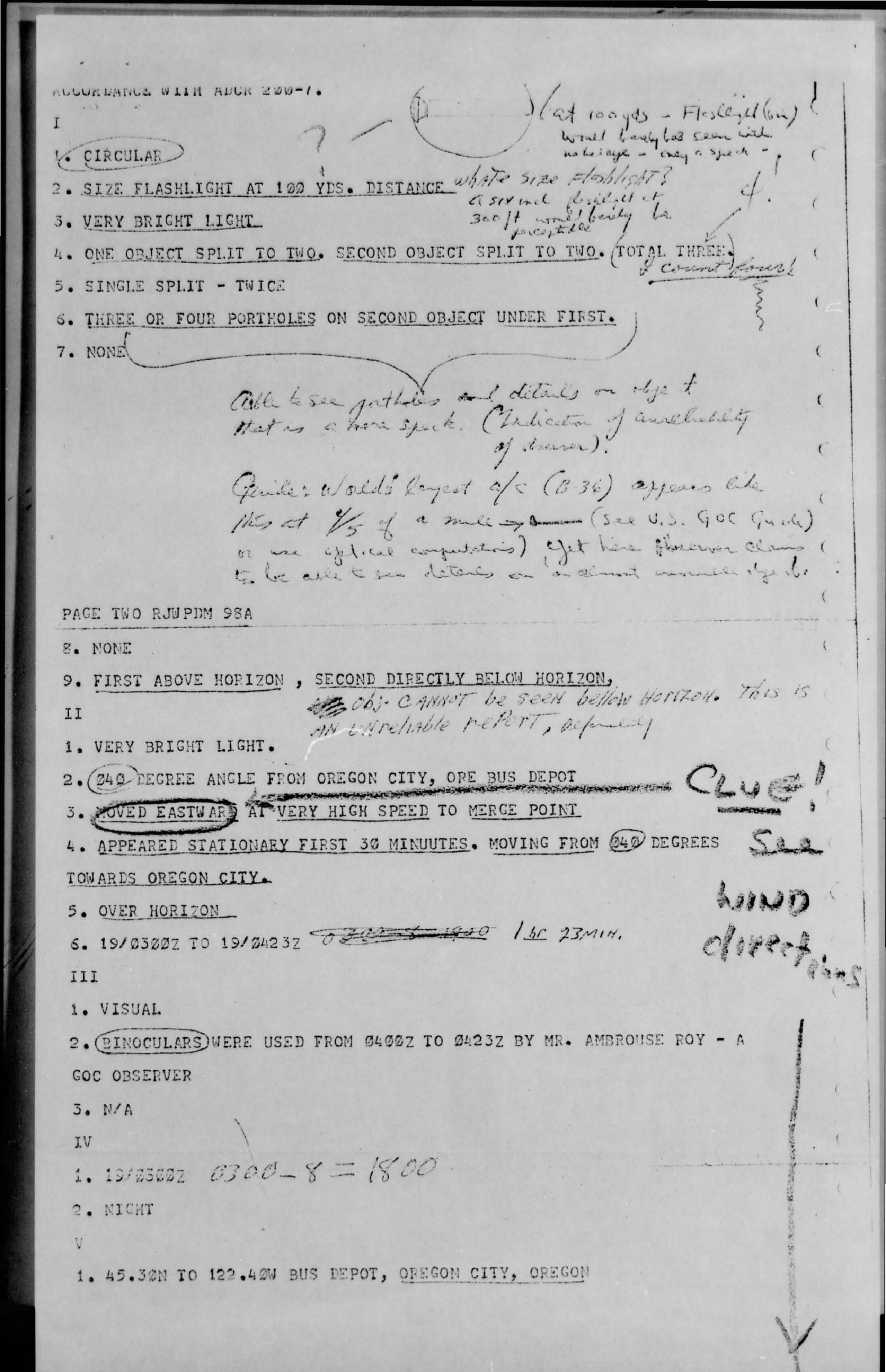
RJEPHO/DIRECTOR OF INTELLIGENCE HDD USAF WASHINGTON 25 DC

ZEN/COMDR 25CALD

Lay flethenat on box air

Lay flethenat on box a

INCLAS 25TH CADD TAC K97. ATTN. DI FOLLOWING UFOB IS FORWARDED IN



TO TALMONME COUNT DO - 19 CO CO

ATIC Conclusions!

Rethyl object round

SE FOUR RJUPON 98A and Horring with wind Frommedia

Atic Condusions: 7 VIII NONE IX NONE XI SR CONTROLLER - NO COMMENT XII NEGATIVE BT

. 19/1012 Z NOV RJUPDM